# Ecological Research

Volume 17 2002

EDITOR-IN-CHIEF Seigo Higashi

ASSOCIATE EDITORS
Takashi Kohyama
Masahito Kimura
Akihiro Sumida



## Ecological Research

#### **EDITOR-IN-CHIEF**

Seigo Higashi, Graduate School of Environmental Earth Science, Hokkaido University, Sapporo

#### ASSOCIATE EDITORS

Takashi Kohyama, Graduate School of Environmental Earth Science, Hokkaido University, Sapporo

Masahito Kimura, Graduate School of Environmental Earth Science, Hokkaido University, Sapporo

Akihiro Sumida, Graduate School of Environmental Earth Science, Hokkaido University, Sapporo

#### EDITORIAL BOARD

Kouki Hikosaka, Tohoku University, Sendai

Takashi Kagaya, University of Tokyo, Tokyo

Nobuhiro Kaneko, Yokohama National University, Yokohama

Hiroyuki Matsuda, University of Tokyo, Tokyo

Masashi Ohara, Hokkaido University, Sapporo

Satoki Sakai, Tohoku University, Sendai

Seiki Takatsuki, University of Tokyo, Tokyo

Sun-Kee Hong, Seoul National University, Korea

Katsuki Nakai, Lake Biwa Museum, Otsu

Akira Osawa, Ryukoku University, Otsu

Kanehiro Kitayama, Kyoto University, Otsu

Takayuki Nakatsubo, Hiroshima University, Higashi-Hiroshima

Ian M. Turner, National Parks Board, Singapore

Hironori Yasuda, Yamagata University, Tsuruoka

Naoko Tokuchi, Kyoto University, Otsu

Tadashi Miyashita, University of Tokyo, Tokyo

Toshiyuki Namba, Osaka Women's University, Sakai

Shingo Miura, Forestry and Forest Products Research Institute, Morioka

Seiichi Mori, Gifu Keizai University, Ogaki

Satoshi Ohdachi, Hokkaido University, Sapporo

Masayuki Maki, Tohoku University, Sendai

Teruaki Hino, Forestry and Forest Products Research Institute, Kyoto

Hirofumi Hirakawa, Forestry and Forest Products Research Institute, Sapporo

#### EDITORIAL ADVISORY BOARD

Tom Fenchel, University of Copenhagen, Helsingor, Denmark Raghavendra Gadagkar, Indian Institute of Science, Bangalore, India

Peter J. Grubb, University of Cambridge, Cambridge, UK

Xingguo Han, Chinese Academy of Sciences, Beijing, People's Republic of China

Jiro Kikkawa, University of Queensland, Brisbane, Australia

Roger Kitching, Griffith University, Brisbane, Australia

Byung-Hoon Lee, Chonbuk National University, Chonju, Republic

of Korea

Simon A. Levin, Princeton University, Princeton, USA

Peter H. Raven, Missouri Botanical Garden, St Louis, USA Colin S. Reynolds, ERC Institute of Freshwater Ecology, Cumbria, UK

David Tilman, University of Minnesota, St Paul, USA

Edward O. Wilson, Harvard University, Cambridge, USA

#### **EDITORIAL ASSISTANT**

Chie Miura, Hokkaido University, Sapporo, Japan Email: ecores@ees.hokudai.ac.jp

#### **Editorial Policy**

Ecological Research has been published in English by the Ecological Society of Japan since 1986 in order to promote internationally the results of research in ecology. The Journal publishes peer-reviewed, original research papers, critical reviews, technical reports, and notes and comments covering all aspects of ecology. Manuscripts are

judged on the basis of their contribution of original data and ideas or interpretation. All articles are peer-reviewed by at least two researchers expert in the field of the submitted paper. Manuscripts are edited where necessary for clarity and economy.

Manuscripts submitted must not have been published, accepted for publication, or be under consideration elsewhere. All papers accepted become the copyright of the Society.

#### Abstracting and Indexing

Ecological Research is indexed by BIOSIS Database, CAB Abstracts, Cambridge Scientific Abstracts, Chemical Abstracts Service, Current Contents/Agriculture, Biology and Environmental Sciences, Ecological Abstracts, Elsevier BIOBASE/Current Awareness in Biological Sciences, Environmental Periodicals Bibliography, GEOBASE, JOIS, Journals@Ovid, Meteorological & Geoastrophysical Abstracts, Research Alert, Science Citation Index, SciSearch, UnCoter, University Microfilms and Zoological Record.

#### Editorial Correspondence

Manuscripts and editorial correspondence should be addressed to: Dr Seigo Higashi, *Ecological Research*, c/o Graduate School of Environmental Earth Science, Hokkaido University, Sapporo 060-0810, Japan (email: ecores@ees.hokudai.ac.jp; fax: international +81 11 706 4864).

For detailed instructions concerning the submission of manuscripts, please refer to the Instructions to Authors at the back of a recent issue of the journal or visit the journal web page.

#### Business Correspondence and Advertisement Booking

All matters relating to orders, subscriptions, back issues, offprints, advertisement booking and general enquiries should be addressed to: Blackwell Publishing Asia Pty Ltd, PO Box 378, Carlton, Victoria 3053, Australia (tel: (+61) 3 9347 0300; fax: (+61) 3 9347 5001; email: info@blackwellpublishingasia.com).

Blackwell Publishing Asia's Tokyo office has Japanese speakers available to answer queries on tel: 03 5802 6781; fax: 03 5802 6782 (for international calls, the country code for Japan is 81).

#### Subscription Rates

The journal is published six times per year and the prices for 2002 are as follows. *Institution:* ¥60 000 (Japan); US\$430 (rest of world). *Personal:* US\$100 (rest of world). For online subscription prices please contact subs@blackwellpublishingasia.com. The journal is despatched by surface air-lifted delivery.

#### Copyright and Photocopying

© 2002 Ecological Society of Japan. Authorization to photocopy items for internal or personal use, or the internal or personal use of specific clients is granted by the Ecological Society of Japan for libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of US\$15 per copy is paid directly to CCC, 222 Rosewood Drive, Danvers, MA 01923, USA. This consent does not extend to other kinds of copying, such as copying for general distribution for advertising or promotional purposes, for creating new collective works or for resale. Special requests should be addressed to the publishers. IS\$N: 0912-3814/2002 \$15.

#### Disclaimer

The Publisher, the Society and the Editors cannot be held responsible for errors or any consequences arising from the use of information contained in this journal; the views and opinions expressed do not necessarily reflect those of the Publisher, the Society or the Editors, neither does the publication of advertisements constitute any endorsement by the Publisher, the Society or the Editors of the products advertised.

The publication of this journal is supported in part by a Grantin-Aid for Publishing Research Results (Scientific Periodical) from the Japan Society for the Promotion of Science.

This journal is printed on acid-free paper.

## Contents

## VOLUME 17, NUMBER 1, FEBRUARY 2002

Inter-hemispheric comparison of bottom-up effects on community structure: Insights revealed using the comparative-experimental approach	
Bruce A. Menge, Eric Sanford, Bryon A. Daley, Tess L. Freidenburg, Gregory Hudson and Jane Lubchenco	1
Self-thinning lines differ with fertility level  E. Charles Morris	17
Seed dispersal by Japanese marten Martes melampus in the subalpine shrubland of northern Japan Tatsuya Otani	29
Estimating colony locations of bumble bees with moving average model Hiroshi Nakamura and Yukihiko Toquenaga	39
Trophic polymorphism in introduced bluegill in Japan Ryuji Yonekura. Katsuki Nakai and Masahide Yuma	49
What makes a species vulnerable to extinction? Comparative life-history traits of two sympatric snakes Jonathan K. Webb, Barry W. Brook and Richard Shine	59
Distribution of cave-dwelling bats and conservation status of underground habitats in the Istanbul area Andrzej Furman and Arpat Özgül	69
Distribution and abundance of spotted seals <i>Phoca largha</i> and ribbon seals <i>Phoca fasciata</i> in the southern Sea of Okhotsk  Ayako W. Mizuno, Akibiko Wada, Tsuyoshi Ishinazaka, Kaoru Hattori, Yukiko Watanabe and	
Noriyuki Ohtaishi	79
Characteristics of gas exchange and morphology of a spring ephemeral, <i>Erythronium japonicum</i> , in comparison with a sun plant, <i>Glycine max</i>	
Shinichi Sawada, Toshiaki Kato, Makiko Sato and Minobu Kasai	97
Reduced soil contributes to the anomalous occupation of dwarf communities in N-richer habitats in a cool-temperate mire  Takatoshi Nakamura, Kazuo Yabe, Teruyuki Komatsu and Shigeru Uemura	109
Technical Report	10)
New method of monitoring remote wildlife via the Internet  Masatoshi Yasuda and Kazuto Kawakami	119
Note and Comment Warming effects on shoot developmental growth and biomass production in sympatric evergreen alpine dwarf shrubs Empetrum nigrum and Loiseleuria procumbens	
Naova Wada, Masaki Shimono, Michiru Miyamoto and Satoru Kojima	125

## VOLUME 17, NUMBER 2, MARCH 2002

### Special Issue Preface

Food web dynamics in spatial heterogeneity under multiple disturbances Zen'ichiro Kawabata

Symposium I. Food webs in aquatic ecosystems: Effects of spatial structure and physico-chemical processes  Nutritional diagnosis of phytoplankton in Lake Baikal  Motomi Genkai-Kato, Tatsuki Sekino, Takehito Yoshida, Hitoshi Miyasaka, Tamara V. Khodzher,  Olga A. Belykh, Natalia G. Melnik, Zen'ichiro Kawabata, Masahiko Higashi and Masami Nakanishi	135
Pelagic food webs: Responses to environmental processes and effects on the environment Louis Legendre and Richard B. Rivkin	143
Roles of food web and heterotrophic microbial processes in upper ocean biogeochemistry: Global patterns and processes  Richard B. Rivkin and Louis Legendre	151
Copepoda – Cladocera – Tunicata: The role of three major mesozooplankton groups in pelagic food webs	
Ulrich Sommer and Herwig Stibor	161
Oscillations and chaos generated by competition for interactively essential resources Jef Huisman and Franz J. Weissing	175
Prokaryotic and viral diversity patterns in marine plankton Jed A. Fuhrman. John F. Griffith and Michael S. Schwalbach	183
Symposium II. Food web structure above and below ground: Consequences of resource availability  Termite ecology in a dry evergreen forest in Thailand in terms of stable (δ <sup>1</sup> C and δ <sup>1</sup> N) and radio ( <sup>14</sup> C, <sup>137</sup> Cs and <sup>210</sup> Pb) isotopes  Ichiro Tayasu, Toshio Nakamura Hirotaka Oda, Fujio Hyodo, Yoko Takematsu and Takuya Abe	195
Sensitivity of ecosystem functioning to changes in trophic structure, functional group composition and species diversity in belowground food webs Heikki Setälä	207
Soil food web components affect plant community structure during early succession Alan C. Gange and Valerie K. Brown	217
Characteristics of insect populations on habitat fragments: A mini review Teja Tscharntke, Ingolf Steffan-Dewenter, Andreas Kruess and Carsten Thies	229
Resource-driven terrestrial interaction webs  Peter W. Price	241
Symposium III. Food webs in heterogeneous and disturbed environments Mechanisms of successional dynamics: Consumers and the rise and fall of species dominance J. Timothy Wootton	249
Food webs in space: On the interplay of dynamic instability and spatial processes <i>Robert D. Holt</i>	261

## VOLUME 17, NUMBER 3, MAY 2002

Host plant suitability of a recently naturalized thistle <i>Cirsium vulgare</i> (Asteraceae) for a phytophagous ladybird beetle, <i>Epilachna pustulosa</i> (Coleoptera: Coccinellidae)	
Naoyuki Fujiyama and Haruo Katakura	275
Diverse visitors with various pollinator importance and temporal change in the important pollinators of Geranium thunbergii (Geraniaceae)  Ikuo Kandori	283

Floral sexual dimorphism and flower choice by pollinators in a nectarless monoecious vine Akebia quinata (Lardizabalaceae) Tetsubiro Kawagoe and Nobubiko Suzuki	295
Photosynthesis-nitrogen relationships in species at different altitudes on Mount Kinabalu, Malaysia Kouki Hikosaka. Dai Nagamatsu, Hiroshi S. Ishii and Tadaki Hirose	305
Effects of domestication and agronomic selection on phytoalexin antifungal defense in <i>Phaseolus</i> beans Roberto Lindig-Cisneros, Rodolfo Dirzo and Francisco J. Espinosa-García	315
Allometry and life history of a forest understory palm <i>Pinanga coronata</i> (Arecaceae) on Mount Halimun, West Java  Machiko Kimura and Herwint Simbolon	222
Different bird strategies and their responses to habitat changes in an agricultural landscape  Stanisław Tworek	323
Factors causing variation in flock size: Decision making to join a foraging flock Noriyuki Yamaguchi and Tetsukazu Yahara	361
Territorial defense of an excess food supply by an algal grazing fish, ayu Kei'ichiro Iguchi and Shin-ichiro Abe	373
Effects of progressive grazing of a pasture on the spatial distributions of herbage mass and utilization by cattle: A preliminary study	201
Masahiko Hirata, Reiko Sato and Shin-ichiro Ogura  Influence of the red fox (Vulpes vulpes, Linnaeus 1758) on the distribution and number of breeding birds in an intensively used farmland	381
Piotr Tryjanowski, Bartlomiej Goldyn and Adrian Surmacki  Effects of rainfall events on soil CO2 flux in a cool temperate deciduous broad-leaved forest  Mi-sun Lee, Kaneyuki Nakane, Takayuki Nakatsubo, Wen-hong Mo and Hiroshi Koizumi	395 401
Note and Comment Change in body mass in relation to breeding phase in bull-headed shrikes  Masaoki Takagi	411
Note and Comment A common allometric equation for predicting stem weight of mangroves growing in secondary forests	
Akira Komiyama, Vipak Jintana, Tanuwong Sangtiean and Shogo Kato	415
VOLUME 17, NUMBER 4, JULY 2002	
Effects of partitioning allochthonous and autochthonous resources on food web stability Gary R. Huxel, Kevin McCann and Gary A. Polis	419
Seasonal subsidy stabilizes food web dynamics: Balance in a heterogeneous landscape Gaku Takimoto, Tomoya Iwata and Masashi Murakami	433
Functional domains in soils Patrick Lavelle	441
Food webs in river networks  Mary Eleanor Power and William Eric Dietrich	451
Effect of heterotrophic nanoflagellates on the loss of virus-like particles in pond water Pathmalal M. Manage, Zen'ichiro Kawabata, Shin-ichi Nakano and Yuichiro Nishibe	473

#### vi

Kiyoshi Umeki

Corrigendum

Contents Factors affecting seedling recruitment and survivorship of the Japanese subalpine stone pine, Pinus pumila, after seed dispersal by nutcrackers 481 Takuya Kajimoto Importance of permafrost as a source of water for plants in east Siberian taiga Atsuko Sugimoto, Nao Yanagisawa, Daisuke Naito, Noboru Fujita and Trofim C. Maximov 493 Vegetation gradients in relation to temporal fluctuation of environmental factors in Bekanbeushi peatland, Hokkaido, Japan 505 Taro Asada Technical Report Measuring the number of co-dominants in ecological communities Zaal Kikvidze and Masahiko Ohsawa 519 VOLUME 17, NUMBER 5, SEPTEMBER 2002 Deer browsing reduces leaf damage by herbivorous insects through an induced response of the host plant 527 Aya Shimazaki and Tadashi Miyashita How does spittlebug oviposition affect shoot growth and bud production in two willow species? Akiyoshi Nozawa and Takayuki Obgushi 535 Bark stripping of hinoki cypress by sika deer in relation to snow cover and food availability on Mt Takahara, central Japan 545 Hironori Ueda, Seiki Takatsuki and Yasunori Takahashi Hoarding of acorns by granivorous mice and its role in the population processes of Pasania edulis (Makino) Makino Koichi Sone, Sachiko Hiroi, Daisuke Nagahama, Chiharu Ohkubo, Eiji Nakano, Shun-ichi Murao and Kunibiko Hata 553

#### Habitat evaluation for crested ibis: A GIS-based approach Xinhai Li, Dianmo Li, Yiming Li, Zhijun Ma and Tianqing Zhai 565 Tree mortality of five major species on Hokkaido Island, northern Japan

Light utilization and competition between Echinacea purpurea, Panicum virgatum and Ratibida pinnata	
under greenhouse and field conditions	
Michael Knee and Laura C. Thomas	59

575

615

Base mineral inflow in a remnant cool-temperate mire ecosystem	
Kazuo Yahe and Takatoshi Nakamura	60

## VOLUME 17, NUMBER 6, NOVEMBER 2002

Prudent investment in rearing nestlings in bull-headed shrikes  Masaoki Takagi	617
Impacts of dugong foraging on benthic animal communities in a Thailand seagrass bed Masahiro Nakaoka, Hiroshi Mukai and Suraphol Chunhabundit	625
Ontogenetic change in the diet of the pond frog, Rana nigromaculata	630

Vii

725

Differences in diapause attributes between two clinal forms distinguished by male-to-male aggression in a subsocial spider mite, Schizotetranychus miscanthi Saito Yutaka Saito, Takane Sakagami and Ken Sahara 645 Anuran-dependent predation by the giant water bug, Lethocerus deyrollei (Hemiptera: Belostomatidae), in rice fields of Japan Toshiaki Hirai and Kazumasa Hidaka 655 Splash seed dispersal by raindrops Hiroki Nakanishi 663 Influence of shade timing on an Equisetum arvense L. population Yoshiaki Sakamaki and Yoshio Ino 673 Spatial and seasonal heterogeneity in understory light conditions caused by differential leaf flushing of deciduous overstory trees Shogo Kato and Akira Komiyama 687 Differences in nitrogen use efficiency between leaves from canopy and subcanopy trees Ryunosuke Tateno and Hideyuki Kawaguchi 695 Importance of clonal plants and plant species diversity in the Northeast China Transect Minghua Song, Ming Dong and Gaoming Jiang 705 Note and Comment Effects of worker manipulation on the sex ratio of a Japanese ant species, Myrmecina nipponica Tomonori Kikuchi, Ribo Yoshioka and Noriko Azuma 717 Referees 721 Author index 723

Subject index